1

2

3

4

1

2

3

4

AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

Ţ	1. (Currently Amended) A method of remotely accessing a computer system by a
2	remote console, comprising:
3	receiving, by an emulation device that emulates a Universal Serial Bus (USB)
4	human interface device, first pointer position data representing a position of a first pointing
5	device coupled to the remote console, the emulation device to emulate emulated USB human
6	interface device representing a second pointing device that is of a different type than the first
7	pointing device, wherein the first pointer position data is received over a network by the
8	emulation device from the remote console; and
9	generating, by the emulation device that emulates the USB human interface
10	device, second pointer position data representing a position of the second pointing device based
11	on the received first pointer position data.

- 2. 1 (Original) The method of claim 1, further comprising sending the second pointer 2 position data to a software module in the computer system.
 - 3. (Currently Amended) The method of claim 2, wherein the emulated USB human interface device represents a USB tablet device, and wherein generating the second pointer position data comprises generating pointer position data associated with [[a]] the USB tablet device.
- 1 4. (Currently Amended) The method of claim 3, wherein the first pointing device 2 comprises a mouse device, and wherein receiving the first pointer position data comprises 3 receiving the first pointer position data representing a position of [[a]] the mouse device.
 - 5. (Currently Amended) The method of claim 3, wherein receiving the first pointer position data comprises receiving the first pointer position data representing a position of a pointing device that provides relative pointer position data to indicate movement of the pointing device.

- 1 6. (Original) The method of claim 5, wherein receiving the first pointer position data comprises receiving absolute pointer position data.
- 7. (Original) The method of claim 6, wherein generating the second pointer position data comprises generating absolute pointer position data.
- 1 8. (Cancelled)
- 9. (Currently Amended) The method of claim [[2]] 3, wherein generating the second pointer position data comprises generating pointer position data representing a position in a grid associated with [[a]] the USB tablet device.
- 1. 10. (Cancelled)
- 1 11. (Currently Amended) The method of claim [[10]] 1, further comprising sending
 2 the second pointer position data from the emulated USB human interface device to a USB host
 3 controller.
- 1 12. 13. (Cancelled)
- 1 14. (Currently Amended) The method of claim 1, further comprising emulating, with 2 the emulation device, a USB human interface device and a USB host controller that is associated 3 with the emulated USB human interface device.
- 1 15. (Currently Amended) The method of claim 14, further comprising sending the second pointer position data onto a system bus of the computer system.

- 1 16. (Original) The method of claim 1, wherein sending the second pointer position 2 data onto the system bus comprises sending the second pointer position data onto a Peripheral 3 Component Interconnect (PCI) bus.
- 1 17. (Currently Amended) An apparatus comprising:
 2 an interface to receive first pointer position data from a remote console <u>over a</u>
 3 network, the first pointer position data associated with a first pointing device; and
 4 a controller to emulate <u>a Universal Serial Bus (USB) human interface device that</u>
 5 represents a second pointing device that is of a different type from the first pointing device, the
 6 controller to generate second pointer position data in response to the first pointer position data.
- 1 18. (Original) The apparatus of claim 17, further comprising an operating system, the operating system to receive the second pointer position data.
- 1 19. (Original) The apparatus of claim 18, further comprising a server, the operating 2 system executable in the server.
- 1 20. (Original) The apparatus of claim 19, further comprising a server management device including the interface and the controller, the server management device coupled to the server.
- 1 21. (Original) The apparatus of claim 20, wherein the server management device is 2 part of the server.
- 1 22. (Currently Amended) The apparatus of claim 17, wherein the controller is
 2 adapted to emulate a second pointing device that is emulated USB human interface device
 3 represents a tablet device.
- 1 23. (Original) The apparatus of claim 22, wherein the first pointer position data 2 represents a position of a mouse device coupled to the remote console.

- 1 24. (Currently Amended) The apparatus of claim [[23]] 22, wherein the first pointer
 2 position data represents a position of a pointing device that provides relative pointer position data
 3 to indicate movement of the pointing device.
- 1 25. (Original) The apparatus of claim 24, wherein the first pointer position data comprises absolute pointer position data.
- 1 26. (Original) The apparatus of claim 25, wherein the second pointer position data 2 comprises absolute pointer position data.
- 1 27. (Cancelled)
- 1 28. (Currently Amended) The apparatus of claim [[27]] 17, further comprising a 2 USB host controller to receive the second pointer position data from the USB human interface 3 device.
- 1 29. (Original) The apparatus of claim 28, wherein the controller comprises a USB device controller.
- 1 30. (Cancelled)
- 1 31. (Currently Amended) The apparatus of claim 17, wherein the controller is
 2 adapted to <u>further</u> emulate a <u>USB human interface device and</u> a USB host controller <u>associated</u>
 3 with the emulated <u>USB human interface device</u>.

1 32. (Currently Amended) A console comprising: 2 a first pointing device; 3 an interface to communicate absolute pointer position data to a remote computer 4 system over a [[link]] network; and 5 a controller to transform relative pointer position data from the first pointing 6 device to the absolute pointer position data to an intermediate pointer position data, and the 7 controller to further transform the intermediate pointer position data to the absolute pointer 8 position data based on characteristics of a Universal Serial Bus (USB) tablet device being 9 emulated by an emulation device coupled to the computer system. 1 33. – 34. (Cancelled) 1 35. (Currently Amended) A system comprising: 2 means for receiving first pointer position data over a network from a remote 3 console, the first pointer position data representing a position of a first pointing mouse device; 4 and 5 means for emulating a second pointing device Universal Serial Bus (USB) tablet 6 device that is [[of a]] different [[type]] from the first pointing mouse device, the emulating means 7 for generating second pointer position data corresponding to the emulated USB tablet device in 8 response to the first pointer position data. 1 36. (Cancelled)